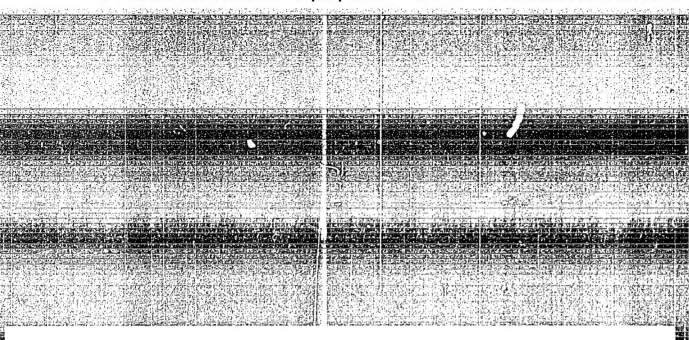


"APPROVED FOR RELEASE: 04/03/2001 APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000518410001-1"



IGNATOV. A., prof., doktor tokho, anuk

Choice of basic measurements of screw probablers for motorhoats.

Voen. znan. 34 no. 6:29-30 Je 158. (MIRA 11:8)

(Motorhoats)

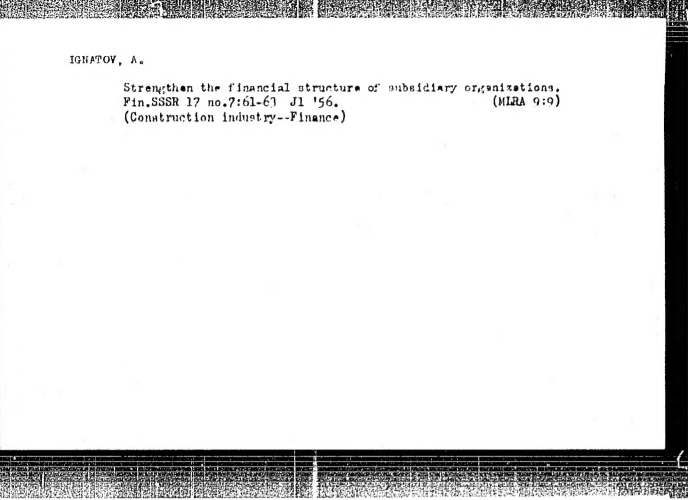
APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000518410001-1

IGNATOV, A.

Shortcomings in financing construction. Fin. SGR 15 no.11:55-56 N\*54. (MLRA 8:2)

In the fight to lower construction costs. Fin. SSSR 16 no.2:51-56 F '55. (MIRA 8:1)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000518410001-1"



IGNATOV, A.

Hidden potentialities for reducing costs in building and installation work. Fin. SSSR 18 no.12:55-61 D '57. (MIRA 11:1)

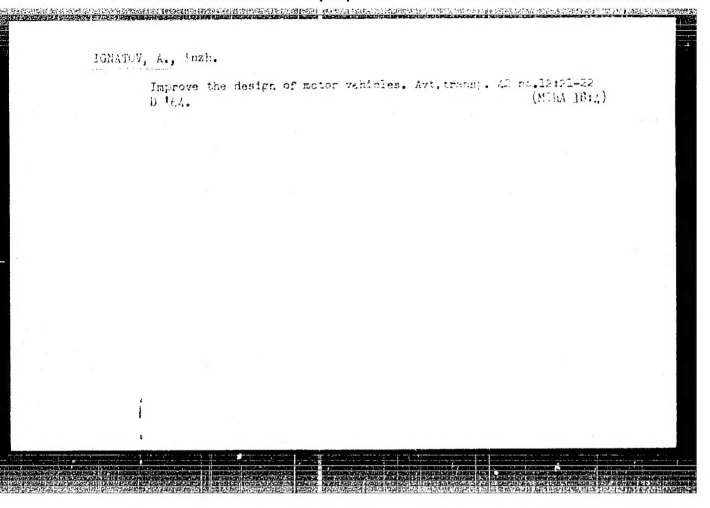
1.Nachal'nik finansovogo otdela Leningradskogo tresta "Santekhmontazh - 62."

(Construction industry)

How we strengthen the economics of enterprises. Fin. SSSR 23 no.10:47-50 0 162. (MTRA 15:10)

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1. Glavnyy bukhgalter upravleniya poligraficheskoy promyshlennosti Leningradskogo soveta narodnogo khozyaystva. (Leningrad Province—Printing industry—Finance)



33237 \$/089/62/012/002/000/013 B100/8138

26.2241

AUTHORS:

Yurova, L. N., Polyakov, A. A., Isnatov A. A.

TITLE:

New measurements of U235 fission neutron age in hydrogen-

containing substances

PERIODICAL:

Atomnaya energiya, v. 12, no. 2, 1962; 151 - 152

TEXT: The distributions of 1.46-ev neutrons as a result of slowing dean  ${\tt U}^{235}$  fission neutrons in  ${\tt H}_2{\tt O}$  and  ${\tt C}_{15}{\tt H}_{16}$  were measured for the source thank

nesses: 0.3 and 1.8 mm. An indium detector was placed in a stainless strol tank in the thermal column of the reactor for measuring the age of neutrons slowed down in C15H16. A highly enriched uranium metal target converting

fast fission neutrons into thermal neutrons was the neutron source. The neutron distribution was determined by two targets, one at the end of a 150 mm long aluminum tube, the other 120 mm from the bottom of the tank for control measurements, which showed that the aluminum tube hid not dis tort distribution. On the outside of the tank bottom another target was Card 1/2

PROFESSIONAL PROFE

3323#

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New measurements ...

placed. The neutron distributions were measured and curves  $\log N = f(R)$  were plotted in the R-range 0 - 50 cm;  $\log N$  fell almost linearly with increasing R. The following results were obtained:

Moderator	τ <sub>measured</sub>	S = 0.3 mm	T calcul
H <sub>2</sub> 0	(31.1±0.9) cm	(27,3±1.0) cm <sup>2</sup>	(26 0:0.5) cm
C <sub>15</sub> H <sub>16</sub>	(45.9±1.6)cm <sup>2</sup>	(44.9±1.8) cm	A* 4 3m

For zero thickness of source  $T(1.46 \text{ eV}) = (27.3\pm0.9) \text{ cm}^2$ . There are the figure, 1 table, and 4 references: 3 Soviet and 1 non-Soviet. The reference to the English-language publication reads as follows: b Looberd C. Blanchard, Nucl. Sci. and Engag., 7, 5, 448, 1960.

SUBMITTED: April 17, 1961

Card 2/2

TO AND AND THE PART OF THE PAR

ACCESSION NR: AT4018976

5/3064/63/000/004/0043/0046

AUTHOR: Yurova, L. N.; Polyakov, A. A.; Ignatov, A. A.

TITLE: The age of fission neutrons in water

SOURCE: Moscow. Inzh.-fiz. institut. Nekotory\*ye voprosy\* inzhenernoy fiziki (Some problems in engineering physics), no. 4, 1963, 43-46

TOPIC TAGS: nuclear reactor, neutron, fission neutron, neutron age, neutron absorption

ABSTRACT: The authors note that recent experiments to determine the age of neutrons in water indicate satisfactory agreement between the value of 26.0 ± 0.5 cm<sup>2</sup> given by Kh. Gol'dshteyn, P. Tsveyfel and D. Foster (Trudy\* Vtoroy mezhdunarod-noy konferentsii po mirnomu ispol'zovaniyu atomnoy energii Geneva, 1958). Izbr. dokl. inostranny\*kh ucheny\*kh. T.2 - "Negtronnaya fizika". M., Atomizdat, 1959, str. 689) and the new values of 27.3 ± 1.0 and 27.3 ± 0.9 cm<sup>2</sup> given by L. N. Yurova, A. A. Polyakov, and A. A. Ignatov (Novy\*ye izmereniya vozrasta neytronov v vode. "Atomnaya energiya", 10, no. 2, 1961) and by Lombard and Blanchard (Nucl. Sci. Engng, 7, 5, 1960), respectively. It is pointed out that the rated and experimental data converge, if the dependence of the spatial distribution of the

Card 1/3

ACCESSION NR: AT4018976

slowed neutrons on the effect of the absorption of these neutrons in the source is considered during the experiment. However, the last two papers mentioned contain no calculations confirming the existence of this dependence. In the present paper, an estimation of this effect is given on the basis of a concrete example. An infinite laminar source, with thickness d, is considered. The material of the source is U-235. The flow distribution from the right-hand side of the source  $(x \ge 0)$  is found. All the neutrons are broken down into three energy groups and the assumption is introduced that the laminar source absolutely does not absorb neutrons with energy greater than 1234 ev. An expression for the spatial distribution of the stream is derived, after which the neutron age with different source thicknesses can be easily computed. For a plain (flat) case, when

$$\tau = \frac{1}{2} \cdot \frac{\int\limits_0^\infty x^{\frac{1}{2}} \Phi\left(x\right) dx}{\int\limits_0^\infty \Phi\left(x\right) dx},$$

the following are the results:

when d = 0 when d = 0.18 cm で= 26.9 cm<sup>2</sup> と= 31.8 cm<sup>2</sup>

Card 2/3

ACCESSION NR: AT4018976

The authors note, in conclusion, that absorption of slowed neutrons in the source may have a substantial influence on the spatial distribution, with the latter, in 12 formulas.

ASSOCIATION: Insh.-fis, institut, Hoscow (Engineering Physics Institute)

SUBNITTED: 00

DATE AQQ: OSMATCH: ENGL: 00

SUB CODE: NP

NO REF SOV: 002

OTHER: 004

L 13219-65 DMT(m)/EPF(e)/EMP(j) Pc-4/Pr-4 DIAAP/SSD/AFAL/AFTC(p)/EDD(t) 5/0089/64/017/004/0303/0304 ACCESSION NR: AP4047418 AUTHORS: Yurova, L. N.; Polyakov, A. A.; Ignatov, A. A. TITLE: Neutron age in the fission of U-235 in monoisopropyl diphenyl and in iron-diphenyl and aluminum-diphenyl mixtures SOURCE: Atomnaya energiya, v. 17, no. 4, 1964, 303-304 TOPIC TAGS: neutron age, uranium fission, organic moderator, homogeneous moderator, inhomogeneous moderator, neutron density distribution, diffusion length ABSTRACT: The work was done in a thermal column of the heavy water reactor of AN SSSR in 1960 as part of a program of research on the moderating and diffusion properties of hydrogen-containing media. The age of neutrons produced by moderating  $\mathbf{U}^{235}$  fission neutrons in monoisopropyl diphenyl  $(\mathbf{C}_{15}\mathbf{H}_{16})$  was measured with an indium detector. The moderated-neutron distribution near the source was measured with

0

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2/3

a target consisting of indium foils. The neutron density distributions along the axis of the stainless steel tank (41 cm diameter 110 cm long) placed in the thermal column of the reactor were measured for the following cases: a) "small" (pointlike) source, target thickness 1.8 mm, diameter 20 mm; b) 'small" (pointlike) source, target thickness 0.3 mm, c) "large" source, target thickness 0.3 mm, diameter 50 mm. The plotted distribution of the neutrons with energy 1.46 eV produced after moderation was used to calculate the neutron age. The value obtained experimentally was  $42.7 \pm 1.8$  cm<sup>2</sup>, which agrees well with the 43.4 cm2 calculated by V. P. Kochergin and V. V. Orlov (Atomniya energiya v. 6, 34, 1959), and with 43.4 cm2 obtained by multi-group computer calculations made at the Fiziko-energeticheskiy institut. The thermal-neutron density distribution yielded for the diffusion length of the neutrons a value 3.71  $\pm$  0.03 cm. An analogous procedure was used to measure the age of neutrons moderated in mixtures of diphenyl and iron and diphenyl and aluminum. For the diphenyl-iron (25% by volume) mixture the age was found to be

ACCESSION NR: AP4047418

75.0 ± 4.4 cm<sup>2</sup>, while for diphenyl-sluminum (20% volume) -- 87.8 ± ± 2.3 cm<sup>2</sup>. This compares with 65.6 and 71.7 cm<sup>2</sup> obtained by Kochergin and Orlow and with 68.5 and 79.5 cm<sup>2</sup> obtained by the multi-group

calculation. The corresponding diffusion lengths are  $2.63 \pm 0.04$  and  $11.19 \pm 0.82$  cm. The greater deviation in the case of moderator mixtures indicates that the heterogeneity of the medium must be taken into account in theoretical studies of moderation of neutrons in mixtures of hydrogen-containing compounds and metals. Orig. art.

has: 1 figure and 2 formulas.

ASSOCIATION: None

SUBMITTED: 080ct63

SUB CODE: NP

NR REF SOV: 006

ENCL: 00

OTHER: 001

Card 3/3

IGHATOY, A.A.; KULAKOV, M.D.

Reliability of take in rollers of hot forging grank; resses.

Kus.-shtam.proizv. 7 no.2:20 F \*65.

(MikA 18:4)

The control of the substitution of the substit

IGHATOV, ALMESANER ANDRESVICH.

Gorizontal'no-kovochnye mashiny; eksploatatsiia i remont. Moseva, 1948. 360, (4) p. illus.

Bibliography: 1 p. at end.

(Bulldozers (horizontal forging machines); performance and repair.) CtY

DLC: TS225.145

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

Shtumpovochnyye Mclcty; Eksplostatsiya I Rement. (Lrop Hammers; Operation and Rapain) Mcakva, Fashgiz, 105C.
382 P. "Literatura": P. (382)

So: N/5
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ICHATON, ALEKSANDR ANDREWICH.

Shtampovochnye moloty (Eksploatatsiis i remont) Mcskva, Gos. Mashgiz, 1950. 383 p.

(Sware hammers (Operation and repair.))

DLC: Unclass.

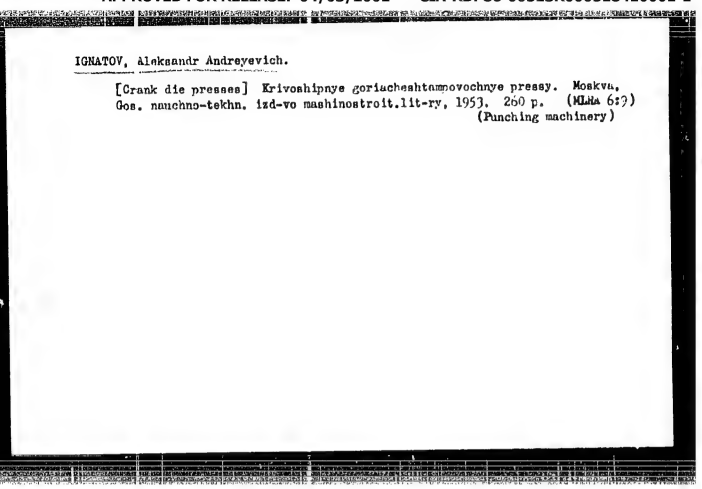
SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

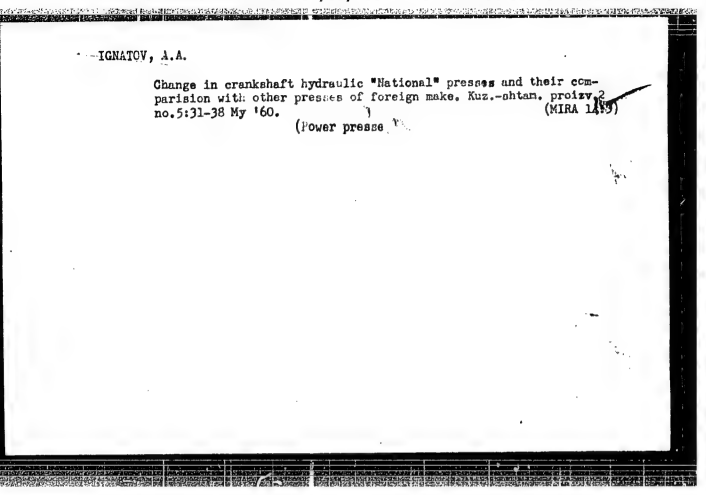
The Law, L. 1.

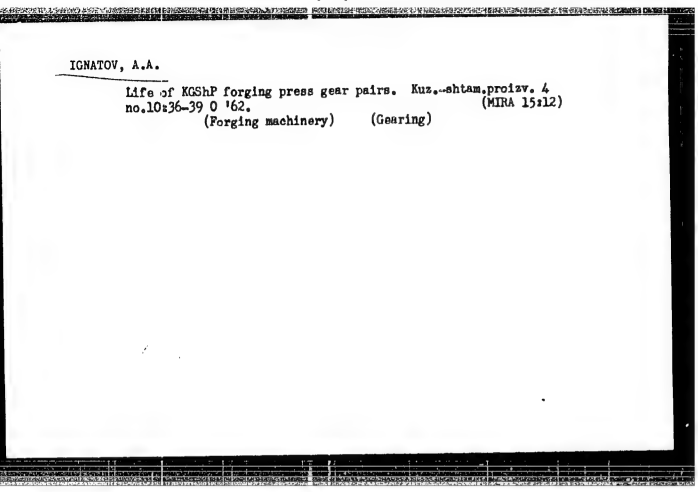
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1952, 265 p.

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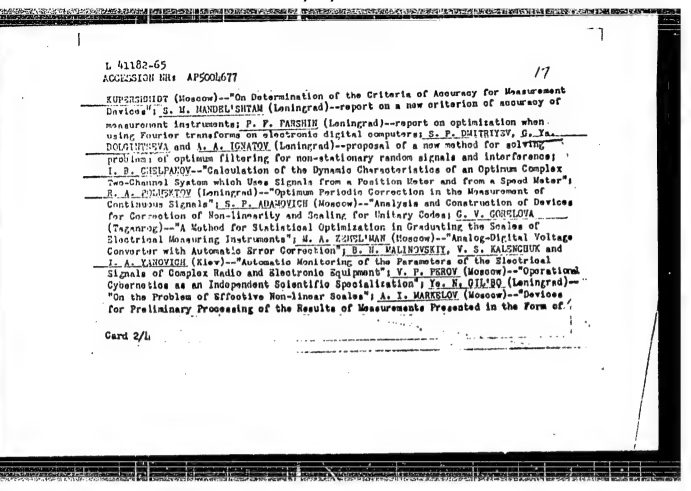


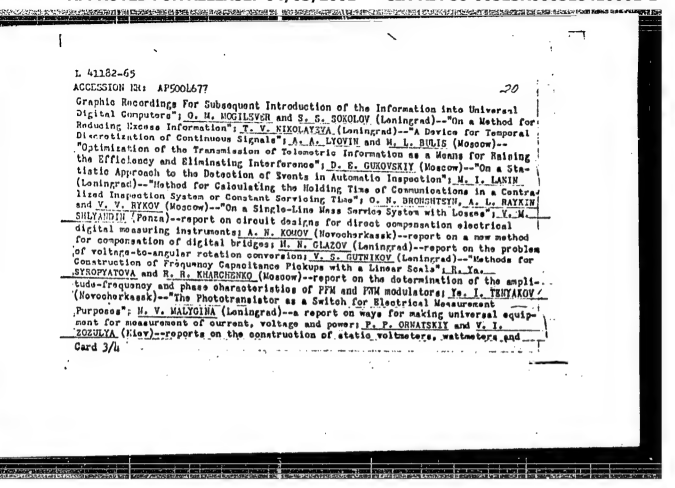
IGNATOV, A.A.; VIASOV, V.I., ZALESSKIY, V.I., prof., red.,
SIRCTIN, A.I., red.izd-va; MCDEL', B.I., tekhn.red

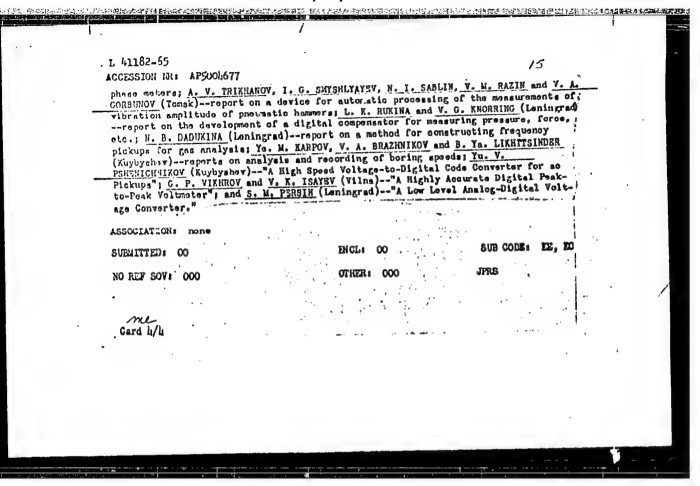
[Clutches, brakes, and control mechanisms for crank
press forging machines] Mufty, tormosa i mekhanizmy upravlenia krivoshipnykh kuznechno-pressovykh mashin. Moskva,
Mastgiz, 1963. 446 p. (MIRA 16:11)

(Forging machinery-Design and construction)

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L 41182-65 EWT(d)/EWP(c)/EWP(v)/	r/Ewp(k)/Ewp(1) P1-4	
ACCISSION NR. APSOCH677	\$/0115/64/000/009/0050/0059	
AUTHOR: none	18	1
TITLE: Fourth soientific and techni- improvement of measurement and impo-	al conference on "Cybernetics for the tion methods"	4 8 8
SOURCE: Izmeritel'naya tekhnika, no	, 9, 1964, 58-59	
digital computer, electronic equipme	asurement, electric quantity instrument,	e in sain dan
Institute of Metrology by the Section the Problem of "Scientific Instruments of the Problem of t	-4 July at the All-Union Scientific Research n of Electrical Measurements of the Council on t Making" of the State Committee on Coordination SSR together with the All-Union Scientific	-
Research Institute of Electrical Medianistration of the Scientific and Industry. More than 400 delegates Fifty-seven reports were heard and MOVITSKIY (Leningrad)*Definition	Tochnical Division of the Instrument Making rom 29 cities of the country participated. liscussed. Reports were given by: P. V. of the Concept of Informational Seror in Measure-	
Research Institute of Electrical Mer Administration of the Scientific and Industry. More than 400 delegates Fifty-seven reports were heard and MOVITSKIY (Leningrad) "Definition ment and its Importance in Practica tional Criterion of Accuracy Throug	Tochnical Division of the Instrument Making rom 29 cities of the country participated. liscoused. Reports were given by: P. V.	-
Research Institute of Electrical Medianistration of the Scientific and Industry. More than 400 delegates Fifty-seven reports were heard and MOVITSKIY (Leningrad)*Definition	Tochnical Division of the Instrument Making rom 29 cities of the country participated. liscussed. Reports were given by: P. V. of the Concept of Informational Seror in Measure-	-
Research Institute of Electrical Mer Administration of the Scientific and Industry. More than 400 delegates Fifty-seven reports were heard and MOVITSKIY (Leningrad) "Definition ment and its Importance in Practica tional Criterion of Accuracy Throug	Tochnical Division of the Instrument Making rom 29 cities of the country participated. liscussed. Reports were given by: P. V. of the Concept of Informational Seror in Measure-	-
Research Institute of Electrical Mer Administration of the Scientific and Industry. More than 400 delegates Fifty-seven reports were heard and MOVITSKIY (Leningrad) "Definition ment and its Importance in Practica tional Criterion of Accuracy Throug	Tochnical Division of the Instrument Making rom 29 cities of the country participated. liscussed. Reports were given by: P. V. of the Concept of Informational Seror in Measure-	
Research Institute of Electrical Mer Administration of the Scientific and Industry. More than 400 delegates Fifty-seven reports were heard and MOVITSKIY (Leningrad) "Definition ment and its Importance in Practica tional Criterion of Accuracy Throug	Tochnical Division of the Instrument Making rom 29 cities of the country participated. liscussed. Reports were given by: P. V. of the Concept of Informational Seror in Measure-	







YUROVA, L.N.; POLYAKOV, A.A.; IGNATOV, A.A.

Age of fission neutrons from U<sup>235</sup> in moroisopropylbiphenyl and in the mixtures biphenyl—iron and biphenyl—aluminum. Atom. energ. 17 no.4:303-304 0 64. (MIRA 17:10)

EMITRIYEV, S.P. (Leningrad); DOLGINTSEVA, G.Ya. (Leningrad); IGNATOV, A.A. (Leningrad)

Solution of some nonsteady-state problems in optimum filtration.

Izv. AN SSSR Tekh. kib. no.1:169-181 Ja-F \*165. (MIRA 18:4)

L 15050-66 EWT(d)/FSS-2 ACC NR. AP6002154 (A) SOURCE CODE: UR/0280/65/000/006/0114/0120	
AUTHOR: Dmitriyev, S. P. (Leningrad); Dolgintseva, G. Ya. (Leningrad); Ignatov, A. A. (Leningrad)  ORG: none	4
TITLE: Optimal filtration of a specified-shape signal with a stationary random noise as a background  SOURCE: AN SSSR. Izvestiya. Tekhnicheskaya kibernetika, no. 6, 1965, 114-120  TOPIC TAGS: signal noise separation, signal detection	
ABSTRACT: In an earlier authors work Izv. AN SSSR, Tekhnicheskaya kibernetika, 1965, no. 1), a method was suggested for determining the weight function of an optimal filter from a solution of an Euler differential equation; the latter belonged with a variational problem that had proper, formulated boundary conditions for the case when the desirable signal m(t) and noise n(t) were described by differential equations which set the connections with the initial white noise V <sub>m</sub> (t) and V <sub>n</sub> (t). The present article applies the above method to solving the problem of optimal filtration	
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ACC NR: AP6002154

of the signal  $q(t) = \sum_{i=1}^{N} U_i q_i(t)$  that has random coefficients  $U_i$  and noise n(t) as a

background; the filtration is described by the differential equation  $w_n(p)n(t) = V_n(t)$ ,

where  $w_n(p) = \sum_{i=0}^{s} c_i p^i$ ,  $p = \frac{d}{dt}$ ,  $c_i$  are generally variable coefficients. The desirable

signal and noise are not correlated. The method is easily generalized to cover problems with specified-shape input signals; in the unbiased-estimator problem, the Euler differential equation for the weight function of the filter part being optimized degenerates into an algebraic equation. In the biased-estimator problem, the form of solution of the integral equation for of the does not differ from that of the nonbiased-estimator solution. No singular cases arise in solving the optimum-filtration problem by the above method. Orig. art. has: 60 formulas.

SUB CODE: 09, 17 / SUBM DATE: 10Sep64 / ORIG REF: 002

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Card 2/2

L 20749-66 EWT(d)/FSS-2

ACC HR: AP6010279

SOURCE CODE: UR/0103/66/000/003/0040/0047

AUTHOR: Dmitriyev, S. P. (Leningrad); Dolgintseva, G. Ya. (Leningrad); Ignatov,

A. A. (Leningrad)

30

ORG: none

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TITLE: Solution of the optimal filtration problem for random signals whose properties are varying at given instants

SOURCE: Avtomatika i telemekhanika, no. 3, 1966, 40-47

TOPIC TAGS: filtration, optimal filtration, optimal filter, Euler equation, mandom signal

ABSTRACT: A method is presented for determining the optimal filter for input signals consisting of the useful signal  $m(\tau)$  and of the noise  $n(\tau)$  which are random functions of time and whose statistical characteristics on the given intervals of time  $(t_0, t_1)$ ,  $(t_1, t_2) \dots (t_{N-1}, t_N)$  are different. These characteristics are described on every interval by given differential equations. The problem is reduced to determining the weighting function of the optimal filter in the form

$$g(t,\tau) = \sum_{h=1}^{N} g_h(t,\tau), \tag{1}$$

under the assumption that weighting function  $g_k(t, \tau)$  is nonzero on every interval Card 1/2 UDC: 62-505

#### L 20749-66

ACC NR: AP6010279

of the sequence of intervals. An estimate  $m^*(t)$  of the useful signal at the output of the filter is derived and the filtration error  $\epsilon(t)$  is established. An expression for the variance  $D_{\epsilon}(t)$  of the filtration error is formed, and the weighting function minimizing the variance  $D_{\epsilon}(t)$  is sought. Determining the optimal weighting functions is reduced to the solution of a system of Euler's differential equations. Solutions of these equations contain a certain number of arbitrary constants as well as a certain number of parameters; a complete system of algebraic equations is derived for determining these parameters. The method is illustrated by an example. Orig. art. has: 40 formulas.

SUB CODE: 09/ SUBM DATE: 12May65/ ORIG REF: 002/ ATD PRESS: 4225

Card 2/2

EPF(n)-2/EWA(h)/EWT(m)/ETC(f)/EWG(m)/EWP(t) WW/JD/JG/GS L 25440-66 ACC NR: AT6005817 SOURCE CODE: UR/0000/65/000/000/0085/0104 AUTHORS: Shikhov, S. B.; Ignatov, A. A.; Kudryashov, ORG: none TITLE: Influence of the method of unloading the side screen of a fast breeder reactor on its doubling time SOURCE: Moscow. Inzhenerno-fizicheskiy institut. Mckotoryye voprosy fiziki i tekhniki yadernykh reaktorov (Some problems in the physics and engineering of nuclear reactors). Moscow, Atomizdat. 1965, 85-104 TOPIC TAGS: breeder reactor, nuclear reactor characteristic, nuclear material processing, uranium, plutonium ABSTRACT: By calculating theoretically the amount of secondary fuel produced in the screen of a breeder reactor always present in the reactor between the loading-unloading cycles (defined as the 'frozen-in' fuel), the authors show that the doubling period of the total amount of fissioning material in the reactor depends strongly on the Card

ACC NR: AT6005817
sequence with which the screen breeder zone i

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sequence with which the screen breeder zone is replaced with fresh stacks of raw material. Three methods of fuel replacement are considered: 1) Moving screen, in which the innermost raw uranium blocks, in which plutonium is formed first, are removed first and the outer blocks are continuously moved inward. 2) Stationary screen, where each block is replaced by a fresh one after a prescribed norm of plutonium is produced in it, regardless of its position in the reactor and without rearrangement of the blocks. 3) Two-zone moving screen, which is essentially a combination of the first two methods. The over-all rate of breeding and the breeding in the individual concentric layers of the reactor are calculated for the first method and expressions are obtained for the distribution of the plutonium over the reactor in the other two. The influence of the amount of frozenin plutonium on the doubling period, defined as the time elapsed before the newly produced excess fuel equals the total amount of fuel in the cycle, is determined and an equation is derived to establish the reloading method giving the best results. It is shown that the method of reloading becomes important the larger the norm of accumulation of plutonium in the raw uranium and the smaller the size of the active zone. Orig. art. has: 3 figures and 45 formulas. SUB CODE: 18 / SUBM DATE: 05Jun65/

### "APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000518410001-1

L 46654-66 EWT(d)/EWP v)/EWP(k)/EWP(h)/EWP(1) BC

ACC NR: AP6021389

SOURCE CODE: UR/0103/66/000/006/0050/0060

AUTHOR: Dmitriyev, S. P. (Leningrad); Dolgintseva, G. Ya. (Leningrad); Ignatov, A. A. (Leningrad)

ORG: none

51 B

TITLE: Asymptotic stability of optimal filters

SOURCE: Avtomatika i telemekhanika, no. 6, 1966, 50-60

TOPIC TAGS: optimal automatic control, control system stability, filter circuit, function analysis

ABSTRACT: The problem of the characteristics of an optimal filter weighting function  $g(t,\tau)$  when  $t-\infty$  is considered. The fundamental assumption postulated by the authors consists in defining the useful signal  $m(\tau)$  and the noise  $n(\tau)$  by differential equations which link them with "white noise." It is demonstrated that regardless of the stability of the solutions of these differential equations, an optimal filter at  $t-\infty$  is stationary and asymptotically stable. Formulas are derived for the determination of the optimal weighting function for this particular case. A maximum limiting value for the error spread is found. An analysis is given for the problem of filter stability in cases in which the required conversion of the useful signal corre-

Card 1/2

UDC: 621.391.172

ACC NR: AP6021389 sponds to the operat	9 for of an unstable syst	em. Orig. art. ha	s: 64 formulas.	0
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ACC NR: AT7005808 (N,N) SOURCE CODE: UR/0000/66/000/0090/0099	5
AUTHORS: Nikolayev, M. N.; Ignatov, A. A.; Khokhlov, V. F.; Shikhov, S. B.	
ORG: none	
TITLE: Method of subgroups and its application in the diffusion approximation	
SOURCE: Moscow. Inzhenerno-fizicheskiy institut. Inzhenerno-fizicheskiye voprosy yadernykh reaktorov (Problems of nuclear reactor engineering and physics); sbornik statey. Moscow, Atomizdat, 1966, 90-95	
TOPIC TAGS: transport equation, neutron diffusion, nuclear reactor, reactor neutron flux, neutron spectrum	
ABSTRACT: The method of subgroups for solving the neutron transport equation with consideration of the energy dependence is discussed for the case when the structure of the neutron spectrum depends significantly on diffusion. Algorithms are given for calculating the distribution of subgroups in adjacent media, one of which has a resonance structure of the total cross section $\Sigma_{\mathbf{t}}(\mathbf{u})$ . The portion of the cross	
section curve containing the resonances where the average resonance parameters are approximately constant is separated out. The heutrons in the interval can be distributed into subgroups corresponding to the distribution of the magnitude of the total cross section. The diffusion equation for neutrons of subgroup k of the	
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ACC NRI AT7005808

resonance medium is expressed in the form

$$\frac{1}{r^n} \frac{dJ^k(r)}{dr} = F^k(r) - \sum_{i=1}^k \Phi^k(r);$$

$$J^k(r) = -r^n D^k \frac{d\Phi^k(r)}{dr};$$

where the superscript k indicates quantities relating to the subgroup k, J is the neutron current,  $\mathbb Z$  is the neutron flux, F is the subgroup sources including neutrons scattered into it and remaining in it, D is the diffusion constant, and  $\alpha$  is a parameter determined by the system geometry. Application of the method of subgroups to the region of high energies is also discussed. Orig. art. has: 15 equations.

SUB CODE: 18/2/SUBM DATE: none/ ORIG REF: 004/ OTH REF: 003

Card 2/2

ACC NR: AT7005809

(A, N)

SOURCE CODE: UR/0000/66/000/000/0096/0106

AUTHORS: Shikhov, S. B.; Ignatov, A. A.

ORG: none

TITLE: A method for calculating relaxation length of an asymptotic spectrum

SOURCE: Moscow. Inzhenerno-fizicheskiy institut. Inzhenerno-fizicheskiye voprosy yadernykh reaktorov (Problems of nuclear reactor engineering and physics); sbornik statey. Moscow, Atomizdat, 1966, 96-106

TOPIC TAGS: breeder reactor, neutron spectrum, asymptotic solution, GAS KINETIC .

ABSTRACT: A direct method is discussed for calculating the relaxation length and asymptotic spectra in weakly-breeding media by using multi-group P\_approximations, including all the singularities of the scattering characteristic cirve. The gas kinetic equation of neutron balance in a plane geometry is given by

$$\mu \frac{\partial \psi(x, u, \mu)}{\partial x} + \sum_{l} (u) \psi(x, u, \mu) = \int d\Omega' \int du' \psi(x, u', \mu') \sum_{t} \times (u', u, \mu_{0}) + \frac{1}{4\pi} \int d\Omega' \int du' \psi(x, u', \mu') \sum_{ln} (u', u) + \frac{\pi(u)}{4\pi} \int d\Omega' \int du' \psi(x, u', \mu') \nu_{f}(u') \sum_{f} (u').$$

$$(1)$$

Card 1/2

ACC NR. AT7005809

The P\_-approximation is given by the expansion

$$A(u, \mu) \approx \sum_{l'=0}^{N} \frac{2l'+1}{2} A_{l'}(u) P_{l'}(\mu);$$
 (2)

$$\sum_{i_1,A} (u',u,\mu_0) \approx \sum_{i_1,A} (u',u) \sum_{i=0}^{N} \frac{2i+1}{2} P_i(\mu_0) P_i(\mu_0,A(V))$$

the elements (1k)

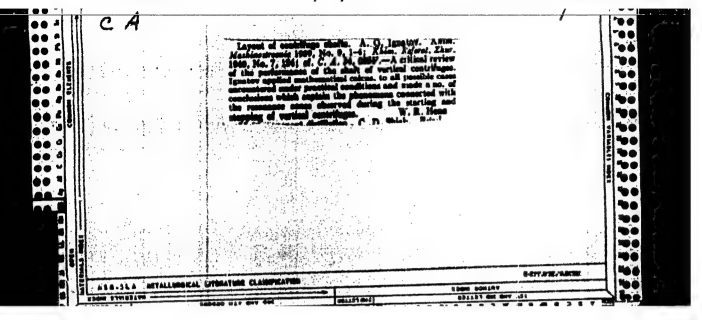
$$\lambda(L) A_n^k = \sum_{l_1,l} B_{l_1,n}^{k_1,l}(L) A_{l_1}^{l_1}, \qquad (3)$$

These equations are then solved on the assumption that the set possesses a simple, positive, small modulus characteristic number to which corresponds a characteristic vector selected from the positive elements  $\{A_g^k\}$ . A separation-of-variables technique

is used, and the characteristic numbers  $\lambda(L)$  are calculated using a step-by-step iteration method. The domain where asymptotic assumptions fail is also investigated. The authors express their gratitude to A. I. Shabalov for his help in performing the calculations. Orig. art. has: 18 equations and 1 figure.

SUB CODE: 20/ SUBM DATE: none/ ORIG REF: 007/ OTH REF: 004

**Card** 2/2



IGNATOV, A. G.

Perevod neftianykh dvigatelei na gazoobraznoe toplivo. rukovodatvo po poverochnomu raschetu. Moskva, Gosenergoizdat, 1944. 178, (6)p. illus. diagrs.

Conversion of oil engines to gaseous fuel; manual on checking calculation.
DIC: TJ789.135

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

IGNATOV, A. G.

Prakticheskoe rukovodstvo po perevodu statsionarnykh dvigatelei vnutrennego sgoraniia na gazoobraznoe toplivo; atlas. (Moskva, Izd-vo Narkomkhoza RSFSR, 1945) (176) p. of diagrs.

Practical manual on the conversion of stationary internal combustion engines to gaseous fuel; atlas.

DIC: TJ789.138

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

IGNATOV, Andrey Grigor yevich. prof.; IGOSHIN, M.G., red.; BLAZHENKOVA, G.I., tekhn.red.

[Selecting the size of a motorboat propeller] Vybor rasmerov grebnogo vinta dlia motoruoi lodki. Moskva, Izd-vo DOSAAF, 1959. 54 p. (MIRA 13:3)

### IGNATOV, A.G.

[Course in theoretical mechanics for technological institutes in nonmechanical fields] Kurs teoreticheskoi mekhaniki dlia tekhnologicheskikh institutov nemekhanicheskikh spetsial'nostei. Moskva, Mosk. khimiko-tekhnolog. in-t im. D.I.Mendeleeva. Pt.1. 1963. 115 p. (MIRA 1813)

IGNATOV, £.G.

[Course of theoretical mechanics for students of technologisal institutes not specializing in mechanical subjects] Kura teoroticheskoi mekhaniki diia tekhnologi-cheskiki spetsial'nostei. Moskva, Nosk, khimiko-tekhnologin-t, 1964. 63 p. (Mika 18:12)

KAGANOV, V.M.; FURMAN, A.Ye.; IGNATOV, A.I.; PLYUSHCH, L.N.; SHOROKHOVA, Ye.V.; YUROVAYA, I.L.; PLATCHOV, G.V., red.; SUKHOV, A.D., red.izd-ve; RYLINA, Yu.V., tekhn.red.; LAUT, V.G., tekhn.red.

[The problem of causelity in modern biology] Problems prichinnosti v sovremennoi biologii. Moskve, 1961. 191 p.

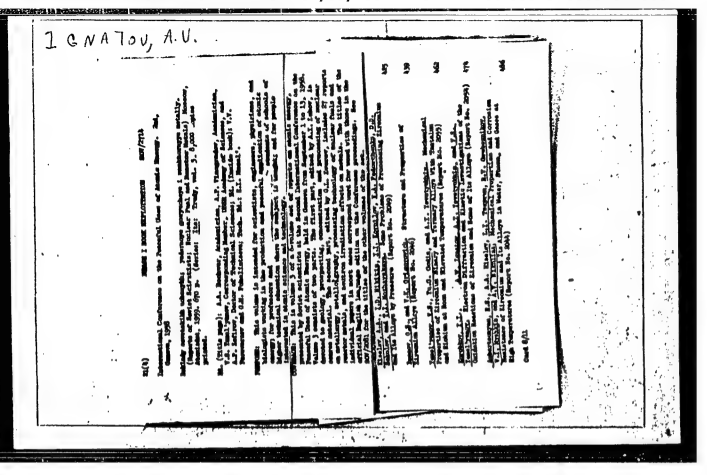
(MIRA 14:2)

1. Akademiya nauk SSSR. Institut filosofii.

(GAUSATION) (BIOLOGY -PHILOSOPHY)

.IGNATOV, Aleksandr Ivanovich; KNYAZEVA, L., red.; CHEVENNYKH, I., mladshiy red.; MOSKVINA, R., tekim. red.

[Problem of the origin of life]Problema proiskhozhdeniia zhizni. Moskva, Sotsekgiz, 1962. 343 p. (MIRA 15:11) (Life—Origin)



IGNATOV, A. V.

USSR

Chelyabinsk

"An Electric Contact Device for Checking the surface of Washers" Stanki i Instrument, 12, No. 1, 1941

以此次的大学,在1998年代的社会,在1994年代,1994年代的**经验,1998年代的国际政策的国际政策的企业,199**4年代,1994年代,1994年代,1994年代

Report U-1503, 4 Oct. 1951

ZIMIN, A.P.; IONATOV, A.V.; KOZLOV, K.G., insh., retsensent; EUBYAKIN, N.S., insh., retsensent; DUGINA, N.A., tekhn.red.

[Technical manual for supervisors in the machinery industry]
Tekhminimum kontrolera mashinostroitella; posoble dlia kontrolerov
mekhanicheskikh tsekhov. Moskva, Bos.nsuchno-tekhn.izd-vo mashinostroit. lit-ry, 1951. 262 p.

(Machinery industry)

(Machinery industry)

1700704

112-1-1241

Translation from: Referativnyy Zhurnal, Elektrotekhnika, 1957, Nr 1, p. 193 (USSR)

AUTHORS:

Zilberg, G.A., Ignatov, A.Y.

TITLE:

Automation and Mechanization of Control of Mass-Production

Components (Avtomatizatsiya i mekhanizatsiya kontrolya

massovykh detaley)

PERIODICAL:

Sbornik: Opyt proizvoditel nosti truda, Chelyabinsk,

Knigoizdat, 1956, pp.252-272.

ABSTRACT:

Installations developed or applied at the Chelyabinsk Tractor Plant (ChtZ) are described: automatic machines with electric contact transmitters for the control of elasticity and of clearance of the lock of piston rings, mechanized light-signal devices for multimeter control of pistons (13 dimensions) and valves (9 and 7 dimensions), a device for controlling the thickness of nonmagnetic

coatings by the method of its contact-breaking magnet

Card 1/2

which provides a reliable check up of galvanic and varnish

A A CONTRACTOR OF THE PARTY OF

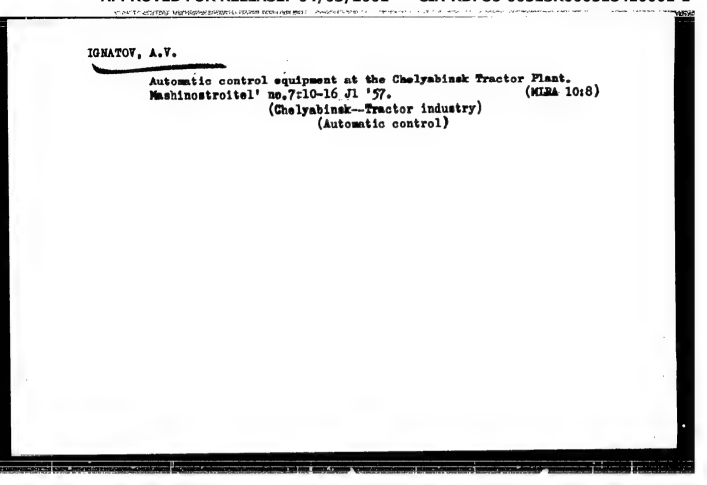
Automation and Mechanization of Control of Mass Production (Cont.)

Pneumatic control and measuring instruments are widely used for the control of dimensions executed according to the 1-st and 2-nd classes of precision. A hydroplastic equipment for an accurate and rapid basing of components for testing is described. The necessity of automation of the control of threaded articles is emphasized since for their calibration with gages, 8 to 15 times more time is consumed than in producing threads by knurling. A device matic draft of a micro-testing indicator for the inspection of discontinuous surfaces in the process of polishing is presented.

Card 2/2

M.P.S.

# ZIMIN, Arkadiy Pavlovich; IGNATOV, Alakear Vasilivovich; EYABOV, A.S., inshener, retuensent; IRMAKOV, E.P., tekhnicheskiy redaktor [Technical essentials for supervisors of mechine menufacturing; manual for inspectors in mechine shops] Tekhninium kontroleramashinostroitelia; posobie dlis kontrolerov mekhanicheskikh tsekhov. isd. 3-e, ispr. i dop. Moskya, Gos.nauchno-tekhn.isd-vo meshinostroit.lit-ry. 1957. 319 p. (Machine-shop practice)



ICHATOV, Aleksey Vasil'yevich; MARGULIS, D.K., kand.tekhn.nauk, red.; SVET, Ye.B., red.; VYGOLOVA, M.A., tekhn.red.

[Thread and its quality; technological handbook for machine-tool operators and inspectors] Res'ba i es kachestvo; tekhnologi-cheskais pamiatka stanochnika i kontrolers. Pod red. D.K.Margu-liss. Cheliabinsko knizhnoe izd-vo, 1958. 127 p. (MIRA 13:9)

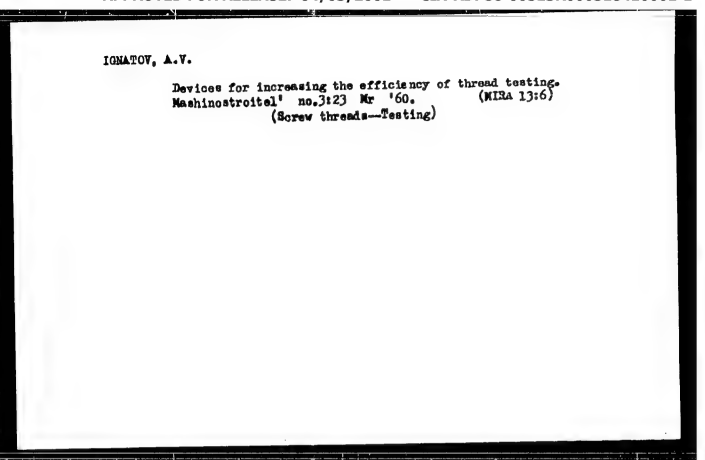
(Screw threads)

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Fig. 1 box structures and the structure of the structure	The state of the s	the memorite helical of Quality Inspection (balodidae, p. L. Jangianer) 465 principles of the magnitic melical  Convertifying memory of R. Michaper's system  Managratic the same and hardeness of quanti-stated parts  And Managratic the same and hardeness of quanti-stated parts  And Managratic the same of hardeness of quanti-stated parts  And Managratic the medical is Received of Jarys Maddaery (Periodos), 275  W. E., Managratic at the Main parts of damps Waddaery (Periodos), 275  Managratic at the Main parts of situations under creetion 475  Charles for residual deformations	or productions of the deposition (a market back marks back marks)  alternation of antomics of the two as antomics of any antomics of any assemblians of any asymptotic and any asymptotic and asymptotic and any asymptotic an	Specialization desired through the Confidence of Sechaland Specialization of Sec

ZIMIN, Arkadiy Pavlovich; ICMATOV, Aleksey Vesil'yevich; KOZLOV, K.Q., inzh., retsenzent; DUCIMA, N.A., tekhn.red.

[Inspecting engineer; textbook for inspectors of mechanical shops] Kontroler-mashinostroitel; posobis dlia kontrolerov mekhanicaskikh tsekhov. Isd.4, ispr. i dop. Nostva, Gos. nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1960. 327 p.

(Mechanical engineering) (Mensuration)



CHUKMASOV, S.F., doktor tekhn.nauk, prof.; YERSHOV, B.A., inzh.;

IGHATOV, A.V., inzh.; SEMENTSOV, V.Ya.

Strength analysis of capron and geramic-metal bushings at normal and lower temperature. Vest.mash. 42 no.1:49-51 Ja '62. (MIRA 15:1) (Nylon-Testing)

(Ceramic metals-Testing)

# IGNATOV, Boncho uchitel

Forming dialectical materialistic ideology and party spirit in teaching biology and geology. Biolog i khim no.6:18-22 61.

l. Politekhnicheska gimnaziia, gr. Razgrad.

IGNATOV, B.

Public centers of the cities of Kasakhstan. Zhil. stroi. no.8: 4-6 '62. (MIRA 15:9)

l. Nachal'nik Upravleniya planirovki i zastroyki neselennykh mest Gosstroya Kazakhskoy SSR. (Kazakhstan—City planning)

IGNATOV, B.F. Formation of a system of civic centers in the residential districts of Unt'-Kamenogorsk. Trudy Kazakh. fil ASia no.2:35-48 160. (MIRA 15:2)

no.2:35-48 160. (Ust -Kamenogorsk-City planning)

IARIN, M.N., laureat Stalinskoy premii, doktor tekhnicheskikh nauk; IGNATOV,
B.A., inzhener.

High-speed milling of cast-iron workpieces. Trudy VIGM no.13:
135-177 '51.

(Metal cutting) (Gast iron)

IGNATOR, D.A.

MASLOV, E. N. Prof., IGNATOV, B. A. Eng.

GRINDING AND POLISHING

Dependence of the smoothness of polished surface on the setting of polishing wheels. Vest. Mash. 32 no. 5, 1952.

Monthly List of Russian Accessions. Library of Congress October 1952 Uncalssified

# "APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000518410001-1

IGNATOV, B. A.

USSR/Engineering - Grinding wheels

Card

: 1/1

Authors

Maslov, E. H., Dr. Tech. Sc., Prof.; Ignatov, B. A., Engineer

Title

Dependence of the Durability of the Wheel on the Grinding System

Periodical

Vest. Mash. 34, Ed. 6, 50 - 54, June 1954

Abstract

An allysis is made of the results obtained from experiments with grinding wheels, which showed that the durability of such wheels depends on whether the feed is longitudinal or transverse, on the speed of the wheel

ing wheels, which showed that the durability of such wheels depends on whether the feed is longitudinal or transverse, on the speed of the wheel and its diameter, and to a lesser extent on the diameter of the part being machined and the hardness and grain of the wheel. These factors are taken up separately and interpreted. Tables; graphs.

Institution :

Submitted

IGNATOV, B. A.:

IGNATOV, B. A.: "Investigation of the drilling of tempered steel." Min
Heavy Machine Building USSR. Central Sci Res Inst of
Technology and Machine Building. Moscow, 1956.
(DISSERTATION BOR THE DEGREE OF CANDIDATE IN TECHNICAL SCIENCE).

So. : Knishnaya Letopis' Moscow No. 15, 1956

IGNATOV, B.A., kand, tekhn, nauk

Investigating the drilling of highly hardened steels with electric current supply into the cutting area (electric contact heating of cut layers in drilling). Izv. vys. ucheb. zav.; mashinostr. no.11/12:142-152 '58. (MIRA 13:3)

1. Moskovskiy institut inshenerov gorodskogo stroitelistva.
(Drilling and boring) (Steel)

### IGNATOV, B.F.

Possibility of the lateral migration of scattered bitumens. Izv.vys.ucheb.zav.; neft' i gaz 5 no.2:7-10 '62. (MIRA 15:7)

1. Saratovskiy gosudarstvennyy universitet imeni N.G. Chernyshevskogo. (Bitumen—Geology)

IGNATOV, B.V.

Increase the strength of rail points. Put' i put. khoz. no.10:12 0.157, (MLRA 10:11)

1. Eamestitel' nachal'nika distantsii puti, Kazan'.
(Railroads--Switches)

### IGNATOV, B.V.

New developments in the Yudino division. Put' i put.khoz. 4 no.10:21-22 0 60. (MIRA 13:9)

1. Machal'nik Yudinskoy distantsii, st. Yudino, Kazanskoy dorogi. (Tatar A.S.S.R.--Railroads)

IGNATOV, B.V.; BARABLIN, Ye.K.; VASIL'YEV, N.N., inzh.

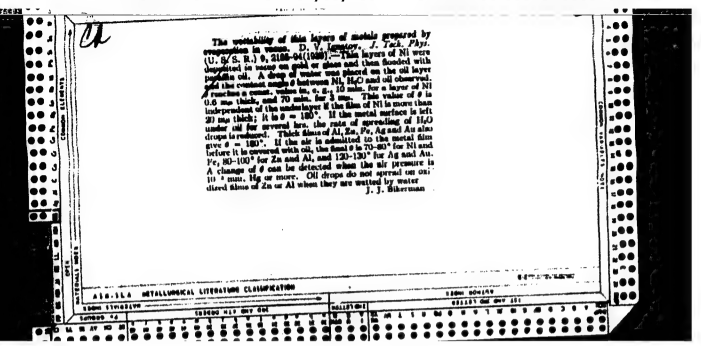
Using mechanisms in track maintenance. Put! i put. khoz. 8 no.1:4-5 '64. (MIRA 17:2)

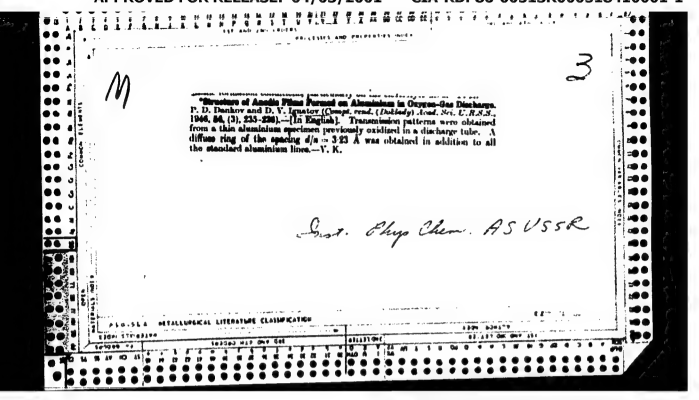
1. Glavnyy inzh. sluzhby puti Kotel'nichskoy distantsii, Gor'kovskoy dorogi (for Ignatov). 2. Nachal'nik Kotel'nichskoy distantsii Gor'kovskoy dorogi (for Barablin). 3. Kotel'nichskaya distantsiya Gor'kovskoy dorogi (for Vasil'yev).

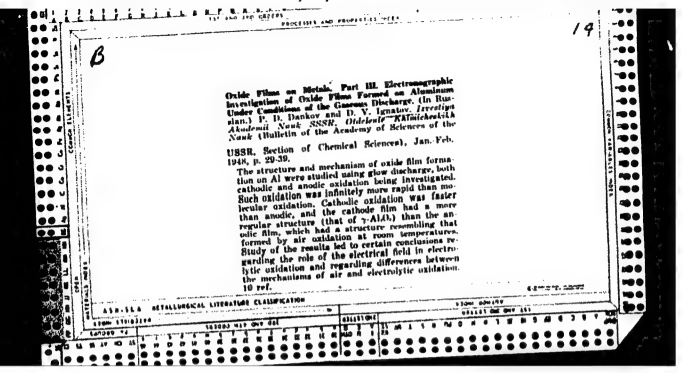
IGNATOV, B.V.

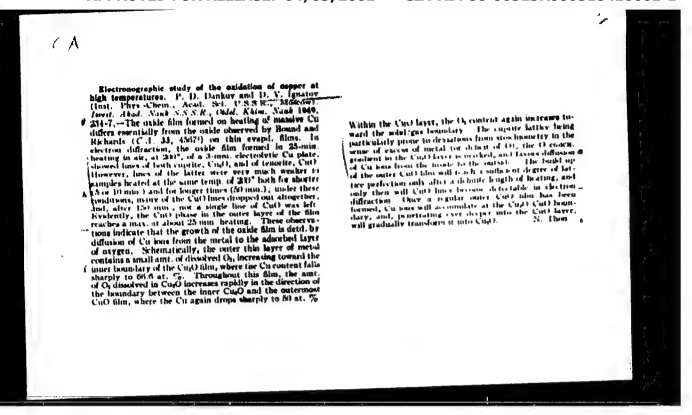
Potentials for increasing labor productivity. Put' i put. khoz. 9 no.7:13-15 '65. (MIRA 18:10)

1. Clavnyy inzh. sluzhby puti, g. Gor'kiy.







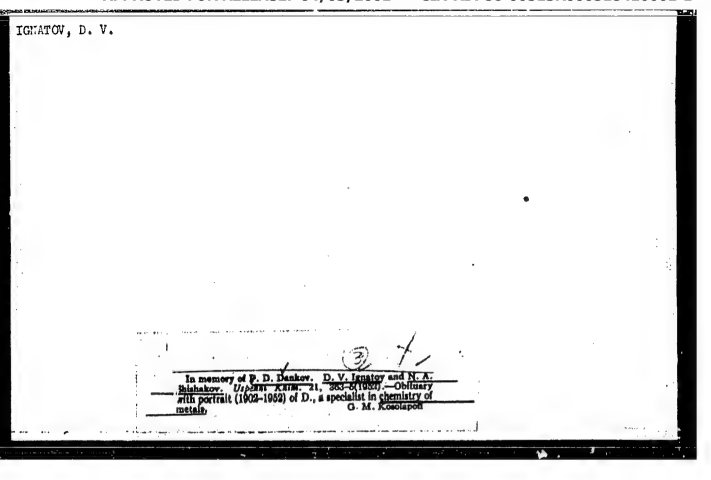


DANKOV, P. D. ; IGNATOV. D. V.

Electrons

Electronographic apparatus. Trudy Inst. fiz. khimii AN SSSR ro. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified.



DANKOV, P.D.; IGHATOV, D.V.; SHISHAKOV, N.A.; AGEYEV, N.V., redaktor.

[Electronographic study of oxide and hydroxide films on metals] Elektronograficheskie issledovaniia okisnykh i gidrookisnykh plenok na metallakh. Moskva, Isd-vo Akademii nauk SSSR, 1953.

199 p. (MERA 6:12)

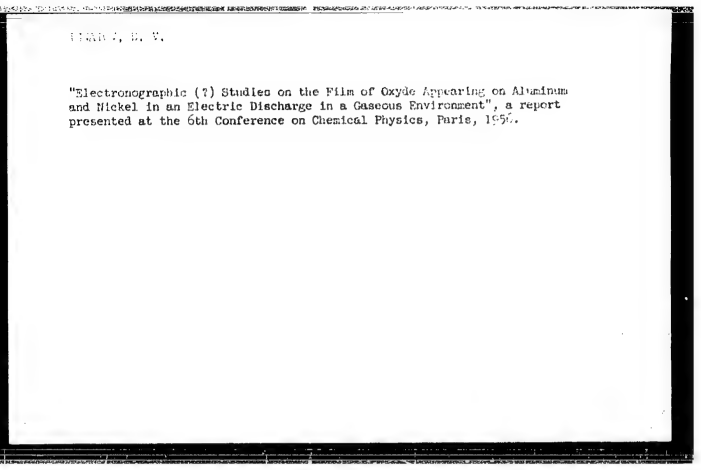
1. Chlen-korrespondent Akademii nauk SSSR (for Ageyev).
(Electronograph) (Metallic oxides)

The second

Dankov. P. B., Ignatov. D. V., and Shiahakov. N. A.; EL.    Bicktronograficheskic Islicialwalitya oksanyki i gidrookranyki El.   plenok na metallakh. (Bicktronographic Raminianton of Oxide and Hydrovide Contings on Metala.)   Oxide and Hydrovide Contings on Metala. Moscow: Izdatel'stvo Akud. Nauk S.S.S.R. 1053, 900 pp. R.	1 CHATOV, D.V.		7	
Tankov. P. B., Irnstov. D. V., and Shishskov. N. A.; EL.  Ricktronografisheski Ediciovaniya okisuykii igidrookisayki plenok na metaliski. (Electronographic Examination of Oxide and liydrovide Conting on Metals). Moscow: Izdatel'stvo Akud. Nauk S.S.S.R. 1063, 000 pp. R.				
Daskov. P. B., Ignatov. D. V., and Shiahakov. R. A.; EL.    Bicktronograficheskie isuknovalniya okisnykh i gidrookinykh plenok na metallakh. (Bicctronographic Raamination of Ozide and Hydroide Coutings on Metals). Moscow: Izdatel'stvo Akud. Nank S.S.S.R. 1053, 900 pp. R.				
Thankov. D. B., Ignatov. D. V., and Shighakov. R. A.; P.L.  Ricktronograficheskie interiovatilya okisnykii gidirookisnykii gidirookisnykii pilenok na metalishi. Bidirookisnykii gidirookisnykii gidirookisnykii pilenok na metalishi. Branilination of Diride and Hydroxide Contings on Metalish. Moscow:  Izdatel'stvo Akud. Nauk S.S.S.R. 1953. 900 pp. R.  11K. 10.				
Dankov. P. B., Ignatov. D. V., and Shishakov. N. A.; P.L.    Bicktronograficheskie Histovaniya okisnykli igidrookinykh plenok na metaliakh. (Bicctronographic Branination of Oxide and Hydroxide Contings on Metalal. Moscow: Izdatel'stvo Akud. Nauk S.S.S.R. 1053. 900 pp. R.    11   K. 10.				
Dankov, P. B., Ignatov, D. V., and Shiahakov, N. A.; Ricktronograficheskie islenovaniya okisnykh i gidrookisnykh plenok na metallakh. (Bicctronographic Examination of Oxide and Hydrovide Contings on Metala). Moscow: Izdatel'stvo Akud. Nauk S.S.S.R. 1963, 900 pp. R.				
plenok na metallakh. (Electronographic Examination of Q) Oxide and Hydroxide Contings on Metala). Moscow: Izdatel'stvo Akud. Nauk S.S.S.R. 1053, 900 pp. R. 11_K. 10.		Dankay, P. B., Ignatov, D. V., and Shishakov, N. A.; P.L.  Ricktromograficheskie 1916/100/2011/ya okisnykli i gidrookisnykli		
		plenok na metaliakh. (Bicctronographic Examination of Oxide and Hydroxide Contines on Metalal. Moscow: Izdatel'stvo Akad. Nank S.S.S.R. 1953, 900 pp. R. 11K. 10.	- 9m	
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RUBASHRUSKI, O.; HOPKIES, B.R.; IGHATOV, D.V., redaktor; ALEKSRYEV, V.A., redaktor; GRIBOV, N.P., tekhnicheskiy redaktor.

[Oxidation of metals and alleys. Translated from the English]
Okislenie metallov i splavov. Pereved s angliskege. Ped red.
D.V. Ignatova. Meskva, ind-ve inestrannei lit-ry, 1955. 311 p.
(MLRA 9:5)
(Oxidation) (Metals) (Alleys)



· IGNATOV, D.V.

70-4-6/16

AUTHOR: Ignatov, D.V.

An Electronographic Investigation of Phase Changes in Thin Films of Metals and Oxides. (Elektronograficheskoye TITLE: issledovaniye fazovykh izmeneniy v tonkikh plenkakh

metallov i okislov).

PERIODICAL: Kristallografiya, 1957, Vol.2, Nr 4, pp.484-488 (USSR).

Thin films of Al, Al-Fe alloys and also NiO-CroO2 and NiO-Al203 oxides were heated in air and the resulting changes ABSTRACT: were followed electronographically. The metal films were formed by vacuum evaporation to a thickness of 400-500 A; in the case of the alloy two sources were used simultaneously. The films were formed on mica, removed in water and transferred to a microscope grid on which the oxidation was carried out. For the mixed oxides further layers were deposited by evaporation. The thicknesses were calculated to give the stoichimetric compositions NiAl<sub>2</sub>O<sub>4</sub> and NiCr<sub>2</sub>O<sub>4</sub>. An Al film was heated in air at 300 C for 5 hours and at 400, 450, 500, 600 and 700 C for 10 minutes. At 300 there is significant 7'-Al<sub>2</sub>O<sub>3</sub> which persists with Al up to 600. At 600 there is a transition to 2-Al<sub>2</sub>O<sub>3</sub> which is stable to 1300. After 5 hours transition to Y-Al<sub>2</sub>O<sub>3</sub> which is stable to 1300. After 5 hours heating at 1300 the latter compound transforms to α-Al<sub>2</sub>O<sub>3</sub>. In

Card 1/3

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70-4-6/16
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An Electronographic Investigation of Phase Changes in Thin Films of Metals and Oxides.

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magnetite is detectable. At 400 the specimen is chiefly regal, which remains till 700. In the picture at 700 there is Fe<sub>2</sub>Al<sub>5</sub>, FeAl and \( \gamma - Al<sub>2</sub>O<sub>3</sub>; at 800 FeAl and FeAl<sub>2</sub>O<sub>4</sub>; is Fe<sub>2</sub>Al<sub>5</sub>, FeAl and \( \gamma - Al<sub>2</sub>O<sub>3</sub>; at 800 FeAl and FeAl<sub>2</sub>O<sub>4</sub>; real<sub>2</sub>O<sub>4</sub> only at 900 C. The mixed oxides follow parallel courses:

\[ \text{N10} + \gamma - Cr<sub>2</sub>O<sub>3</sub> \quad \text{in } \text{N10} + \gamma - Al<sub>2</sub>O<sub>5</sub> \quad \text{N10} + \gamma - Al<sub>2</sub>O<sub>5</sub> \quad \text{N10} + \gamma - Al<sub>2</sub>O<sub>5</sub> \quad \text{N10} + \gamma - Al<sub>2</sub>O<sub>5</sub>
                     In Fe-Al the metals are both apparent up to 300 where some
                       500
                                                     same
                                                                                                                                                             same
                                               same + NiCroo4 trace
                       600
                                                                                                                                                              same
                                               same + NiCr204
                        700
                                                                                                                                            Y-Al203 + NiO + NiAl204
                                               NiCr<sub>2</sub>O<sub>4</sub> + traces
                        800
                                                      NiO + a-Cr<sub>2</sub>O<sub>3</sub>
                                                                                                                                             NiAl<sub>2</sub>O<sub>4</sub> + traces NiO +
                                                specimens break up
                         900
                                                                                                                                              A1,03
                                                                                                                                              N1A1204
                          1000
                                                                                                                                               NiAl<sub>2</sub>0<sub>4</sub>
                          1200
                                                                                                                                                                              traces NiAl,04
Card ?/3
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70-4-6/16

An Electronographic Investigation of Phase Changes in Thin Films of Metals and Oxides.

There are 4 plates, 2 figures, 1 table and 4 references, 2 of which are Slavic.

ASSOCIATION: Institute of Metallurgy, Ac.Sc. USSR. (Institut Metallurgii, AN SSSR)

SUBMITTED: February 20, 1957.

AVAILABLE: Library of Congress.

Card 3/3

sov/137-59-4-7379

Translation from: Referativnyy zhurnal, Metallurgiya, 1959, Nr 4, p 149 (USSR)

Ignatov, D.V., Belokurova, I.N., Belyanin, I.N. Investigation Into Diffusion Processes of Iron and Chromium in & -Algo3

AUTHORS: a -cro3 Nicro4 and NiAl204 Oxides

V sb.: Metallurgiya i metallovedeniye, Moscow, AS USSR, 1958, pp 326-330 TITLE:

PERIODICAL:

Tablets were pressed of  $\alpha_{-Al_20_3}$ ,  $\alpha_{-Cr_20_3}$  exides and mixtures in a stoichiometric relation for spinels (NiO/Cr<sub>2</sub>0<sub>3</sub> = 1 and NiO/Al<sub>2</sub>0<sub>3</sub> = 1).

The tablets were subsequently sintered. The active layer of 0.1 to 1 methods are subsequently sintered. thickness was applied by the method of evaporation in a vacuum. ABSTRACT:

thickness of the layer was determined from the growth of weight. Diffusion annealing was carried out in quartz tubes or ampoules in a vacuum ov 10-2 = 10-3 mm Hg for Gr at 1,100, 1,000, 9000c and for Fe at 1,200, 1,100 and 1,000°C duming 25 = 200 house and 1,000°C during 25 - 200 hours. The distribution of concentrations was investigated by removing the layers. All experimental lg D points (D is the coefficient of diffusion) depending on the inverse temperature 1/T can the coefficient of diffusion, depending on the inverse temperature L/T day be satisfactorily arranged on a Graight line. The authors point to the relative character of results obtained, due to the effect of surface

Card : Card 1/2

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000518410001-1"

IGNATOV, D.V.

Electronographic investigation of phase transformation in thin metal and oxide films. Issl. po zharopr. splav. 3:372-380 '58.

(MIRA 11:11)

(Phase rule and equilibrium) (Electron microscopy)

IGNATON D.V.

89-3-17/30

- AUTHORS:

Belokurova, I. H. , Ignatov, D. V.

TITLE:

Investigation of the Diffusion Processes of Iron and Chromium in the Spinels NiCr<sub>2</sub>O<sub>4</sub> and NiAl<sub>2</sub>O<sub>4</sub> by the Aid of Fe<sup>59</sup> and Cr<sup>51</sup> (Issledovamic professor diffusion the Egg 1 khroma of Cr<sup>51</sup> (Issledovamic professor diffusion the Egg 1 khroma of Cr<sup>51</sup>) with the NiCr<sub>2</sub>O<sub>4</sub> i NiAl<sub>2</sub>O<sub>4</sub> a pomoshed yu Pe<sup>59</sup> i Cr<sup>51</sup>)

PERIODICAL:

Atomnaya Emergiya, 1958, Vcl. 4, Nr 3, pp. 301-302 (USSR)

ABJTRACT:

The samples of spinels were made from powdery NiO, Cr2O3, Alog in the stoichiometrical ratios NiO: Cr<sub>2</sub>O<sub>3</sub> = 1 and Al<sub>2</sub>O<sub>2</sub> in the stoichiometrical ratios NiO: Cr<sub>2</sub>O<sub>3</sub> = 1 and NiO: Al<sub>2</sub>O<sub>3</sub> = 1 by compression and annualing at 1200°C. The period of glowing for NiCr<sub>2</sub>O<sub>4</sub> was 150 hours, that for period of glowing for NiCr<sub>2</sub>O<sub>4</sub> was 150 hours, that for period of glowing for NiCr<sub>2</sub>O<sub>4</sub> was 150 hours, that for period of glowing for NiCr<sub>2</sub>O<sub>4</sub> was 150 hours, that for period of glowing for NiCr<sub>2</sub>O<sub>4</sub> was 150 hours, that for NiCr<sub>2</sub>O<sub>4</sub> yaried NiAl<sub>2</sub>O<sub>4</sub> 300 hours. The specific weight of NiCr<sub>2</sub>O<sub>4</sub> varied between 3,2 - 3,5 g/cm<sup>3</sup> and of NiAl<sub>2</sub>O<sub>4</sub> between 1;9 - 2,2 g/cm<sup>3</sup>.

Radioactive iron or chromium respectively was laid on the samples by evaporation and subsequent condensation in vacuum. The diffusion took place in vacuum at 10-2 to 10-3 mm mercury column. The temperatures at which the diffusion

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.Investigation of the Diffusion Processes of Iron and Chromium in the Spinels  ${\rm NiCr_2O_4}$  and  ${\rm HiAl_2O_4}$  by the Aid of Fe59 and  ${\rm Cr5^1}$ 

took place were 900, 1000 and 1100°C in the case of chromium, whereas 1000, 1100 and 1200°C in the case of iron. By counting the radioactivity in the series according to layers skimued off the single samples the diffusion could be determined. The following values were obtained:

Diffusion of Cr in	Q cal/iiol	Do in cm²/sec
NiCr <sub>2</sub> O <sub>4</sub> NiAl <sub>2</sub> O <sub>4</sub>	44800	2,03 · 10 <sup>-5</sup>
	50000	1,17 . 10 <sup>-3</sup>
Diffusion of Fe in NiCr <sub>2</sub> 0 <sub>4</sub>	61000	1,35 = 10 <sup>-3</sup>

There are 2 figures, and 1 table.

SUBMITTED:

November 15, 1957

Card 2/2

1. Iron-Diffusion processes 2. Chromium-Diffusion processes 3. Spinels-Applications

AUTHORS:

Korobkov, I. I., Ignatov; D. V.

SOV/20-120-3-25/67

TITLE:

Electron Diffraction Investigation of Mirconium Dioxide Polymorphism in Thin Films (Elektronograficheskoye issledovaniye polimorfizma dvuokisi tsirkoniya v tonkikh plenkakh)

PERIODICAL:

Dokledy Akademii nauk SSSR, 1958, Vol. 120, Nr 3; pp.527-530

(USSR)

ABSTRACT:

This investigation was conducted for the first time and was initiated on the one hand by contradictory results, on the other hand by the uncertain structure of zirconium-exide films in the corrosion in oxidizing media. The various possible modifications of ZrO<sub>2</sub> were discussed by Lustman (Lastmen, Ref 1). From other papers proceeds (Refs 2 - 5) that undoubtedly two forms of ZrO<sub>2</sub> exist: a monoclinic and a tetragonal, which interchange reversibly at from 1000 to 1100°. The authors investigated ZrO<sub>2</sub> films with a thickness of from 400 - 600 Å electronographically on going through. A special device permitted the observation of structural modifications of ZrO<sub>2</sub> in dependence on temperature and on the heating period directly in the electronograph, and that

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Electron Diffraction Investigation of Zirconium Dioxide Polymorphism in

Thin Films

without cooling the sample. This device is described. These experiments showed that in the evaporation a very careful procedure must be adopted. Special attention must be paid to the vacuum in the system, as Zr reacts actively with the residual gases in melting, and produces partially oxidized films in an insufficient vacuum (10-5 of mercury column). The results are given as electronographs (Tables 1 and 2 and Fig 2). From the electronograph 2a for a thin Zr-layer and from the corresponding Table 1 can be seen that the values of interplanar spacing of the crystal lattice of this layer correspond to a-zirconium. They are however, greater by from 2 - 3 % in comparison to the X-ray data. The increase of the lattice constant is apparently connected with the dissolution of oxygen in the zirconium film. The analysis of the electronograph (Fig 2 and Table 2) for a zirconium film, which was heated thoroughly up to 300°, shows a complete oxidation. The diffraction pattern corresponds to the cubic modification of ZrO,. The value of the lattice constant of this modification a = 5,10 % corresponds well with the value determined by X-ray methods. (Ref 1). At a heating up to from 300 to 600 the interference rings in

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Electron Diffraction Investigation of Zirconium Dioxide Folymorphism in Thin Films

the electronograph become sharper and correspond to the mentioned cubic modification. From 650° upwards some of the rings begin to double, which indicates the appearance of a new ZrO<sub>2</sub>-modification in the layer. It shows a tetragonal lattice (Fig 2c for 700°) It is difficult in this case to speak of the existence of two forms of ZrO<sub>2</sub> (a cubic and a tetragonal one) as the transition from one to another apparently takes place gradually. Between 750 and 800° lines of the monoclinic modification appear besides the lines of the tetragonal modification. They increase in intensity until at 1;00° the tetragonal modification is completely displaced. The monoclinic modification is maintained up to 1300°. These transformations were observed in a vacuum, in oxygen and in air. The polymorphous transformations are therefore not the result of the oxygen dissolution or of the arrival of ZrO<sub>2</sub> at an exact stoichometrical composition. There are 2 figures, 2 tables, and 6 references, 1 of which is Soviet.

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SOV/20-120-3-25/67

. Electron Diffraction Investigation of Zirconium Dioxide Polymorphism in Thin Films

PRESENTEDI

January 21, 1958, by I. P. Bardin, Member, Academy of

Sciences, USSR

SUBMITTED:

December 26, 1957

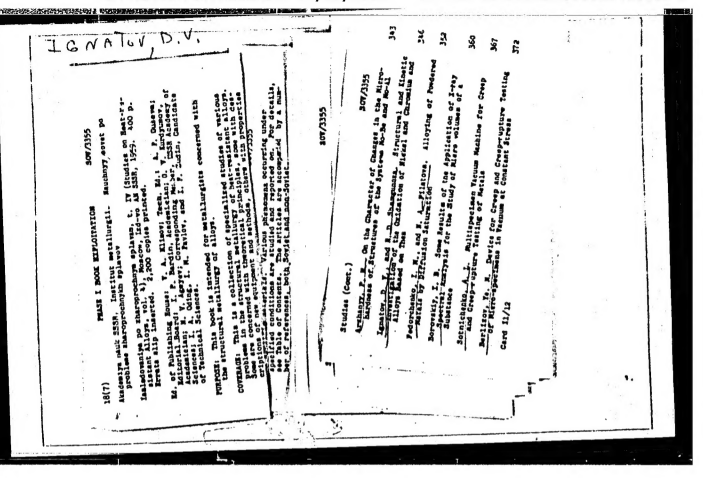
1. Zirconium oxide--Electron diffraction analysis

2. Zirconium oxide films--Structural analysis 3. Crystals

--Lattices

Card 4/4

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000518410001-1



# IGNATOV, Daniil Vasil'yevich

"Electron Diffraction Method for the Study of Structure and Chemical Transformation in Thin Metal and Alloy Films"

a report presented at Symposium of the International Union of Crystallography Leningrad, 21-27 May 1959